WEST Search History

DATE: Tuesday, June 18, 2002

Set Name	Query	Hit Count	Set Name result set
side by side			icsuit set
DB=US	PT; PLUR=YES; OP=OR	17	L37
L37	L35 and 115	48	L36
L36	L34 and l15	40	L 30
L35	L34 and (identify with (antigen therpeutic immunogen (gene adj product)))	103	
L34	(fetal embryonic) same (gene adj product)	475	
L33	L32 and (microarray or (subtractive adj hybridization))	58	L33
L32	L31 and (identify with (antigen therpeutic immunogen (gene adj product)))	221	
L31	115 and (gene same embryonic or fetal)	1093	
L30	L28 and HIV	22	
L29	L28 and 114	2	
L28	L27 and 115	105	
L27	microarray or transcript-array or (transcript adj array)	700	
L26	L23 and HIV	13	
L25	L23 and HIV]	(
L24	L23 and 112	(
L23	L22 and 115	72	
L22	L21 and 118	124	
L21	subtractive adj hybridization	527	7 L21
L20	L19 and 18	1'	7 L20
L19	L18 and 115	189	9 L19
L18	(gene adj product) same (hybridization or microarray)	117	5 L18
L17	L15 and 113	13	2 L17
L16	L15 and l12	3-	4 L16
L15	gene and (infection or disease or disorder) and (differential\$2 adj express\$3)	181	0 L15
L14	L13 and (identify with (antigen therpeutic immunogen (gene adj product)))	8	
L13	L12 and l10	19	
L12	CTL adj response	53	
L11	L10 and (identify same (gene adj product))		7 L11
L10	(screen or assay) same 18	27	'1 L10

L9	L8 and 17	4	L9
	(CTL or (cytotoxic adj lymphocyte)) same response	1761	L8
L8 L7	microarray and (DNA or (nucleic adj acid))	657	L7
L6	microarray and DNA	648	L6
L5	L3 and (CTL or (cytotoxic adj lymphocyte)) same response	0	L5
L4	L3 same (nucleic adj acid)	18	L4
L3	ordered same microarray	38	L3
L2	ordered adj microarray	0	L2
Ll	orderd adj microarray	0	L1

END OF SEARCH HISTORY